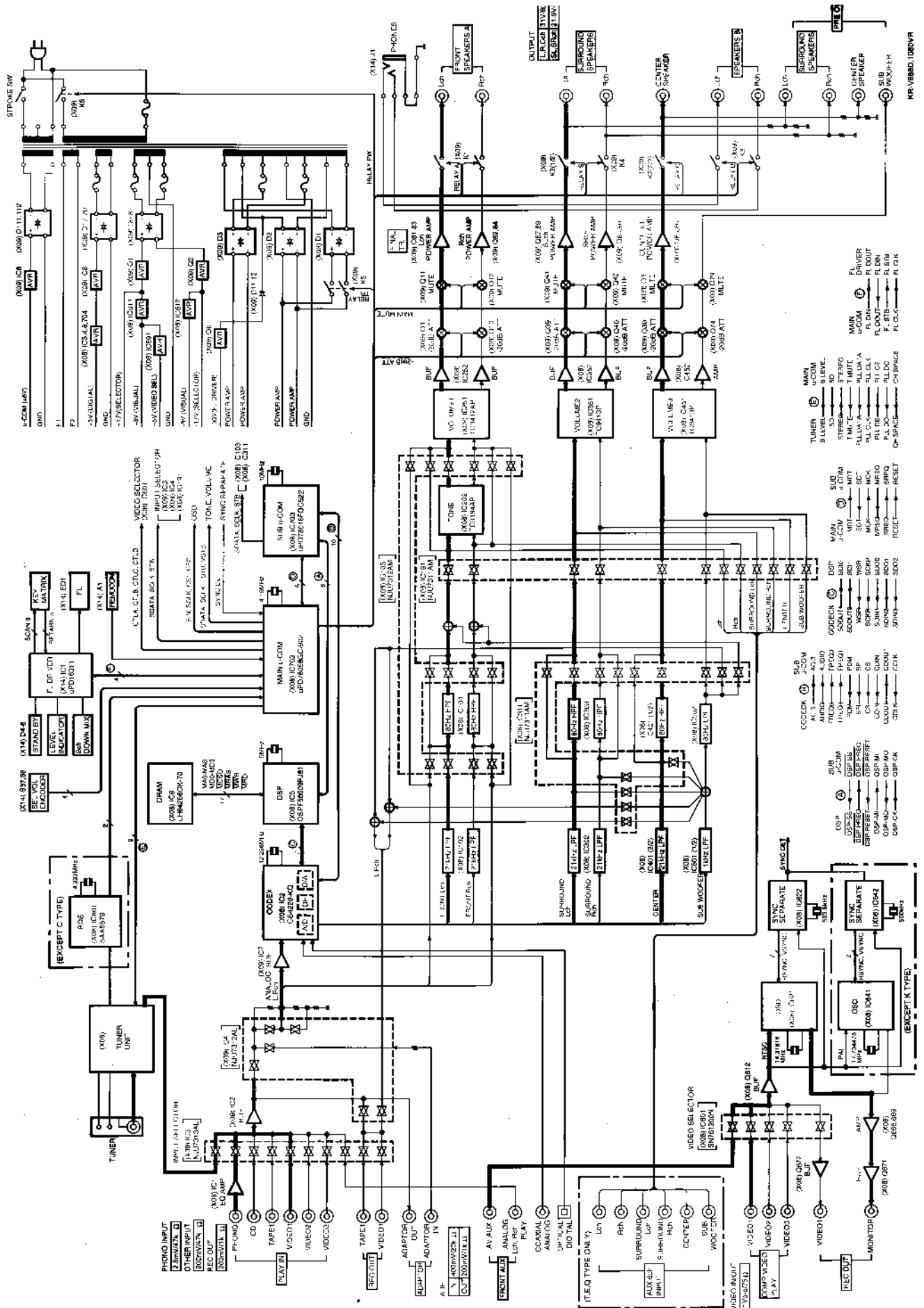


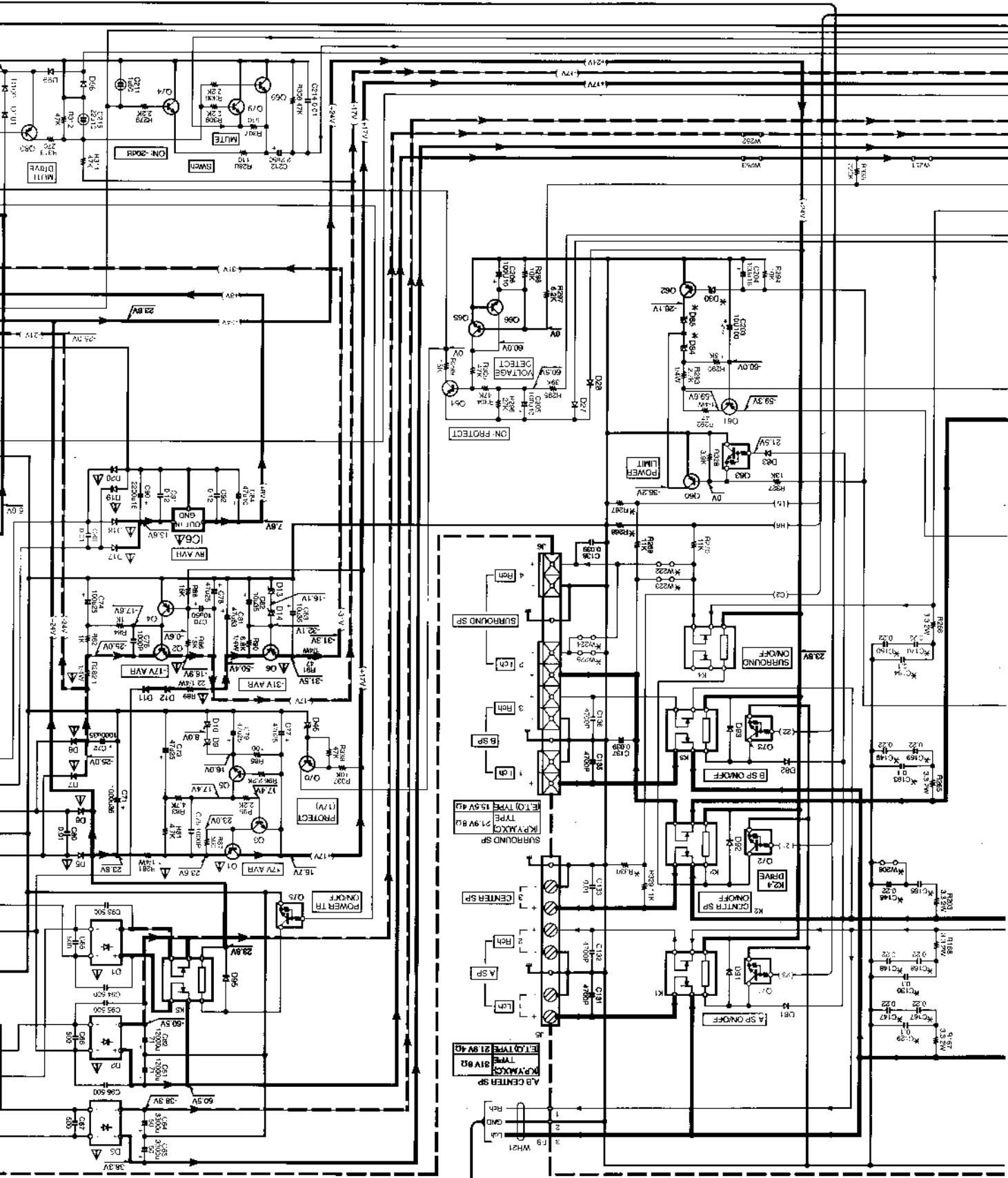
KR-V888D/1080VR

BLOCK DIAGRAM



MR-V888D (1080VR)

D65	H125,126,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204	12K	NO	NO	NO	NO	NO	NO	NO
	H125,126,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204	8.2K	YES	NO	NO	NO	NO	NO	NO
	H125,126,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204	NO	NO	NO	NO	NO	NO	NO	NO
	H125,126,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204	NO	NO	NO	NO	NO	NO	NO	NO
	H125,126,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204	NO	NO	NO	NO	NO	NO	NO	NO
	H125,126,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204	NO	NO	NO	NO	NO	NO	NO	NO
	H125,126,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204	NO	NO	NO	NO	NO	NO	NO	NO
	H125,126,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204	NO	NO	NO	NO	NO	NO	NO	NO
	H125,126,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204	NO	NO	NO	NO	NO	NO	NO	NO
	H125,126,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204	NO	NO	NO	NO	NO	NO	NO	NO



CG

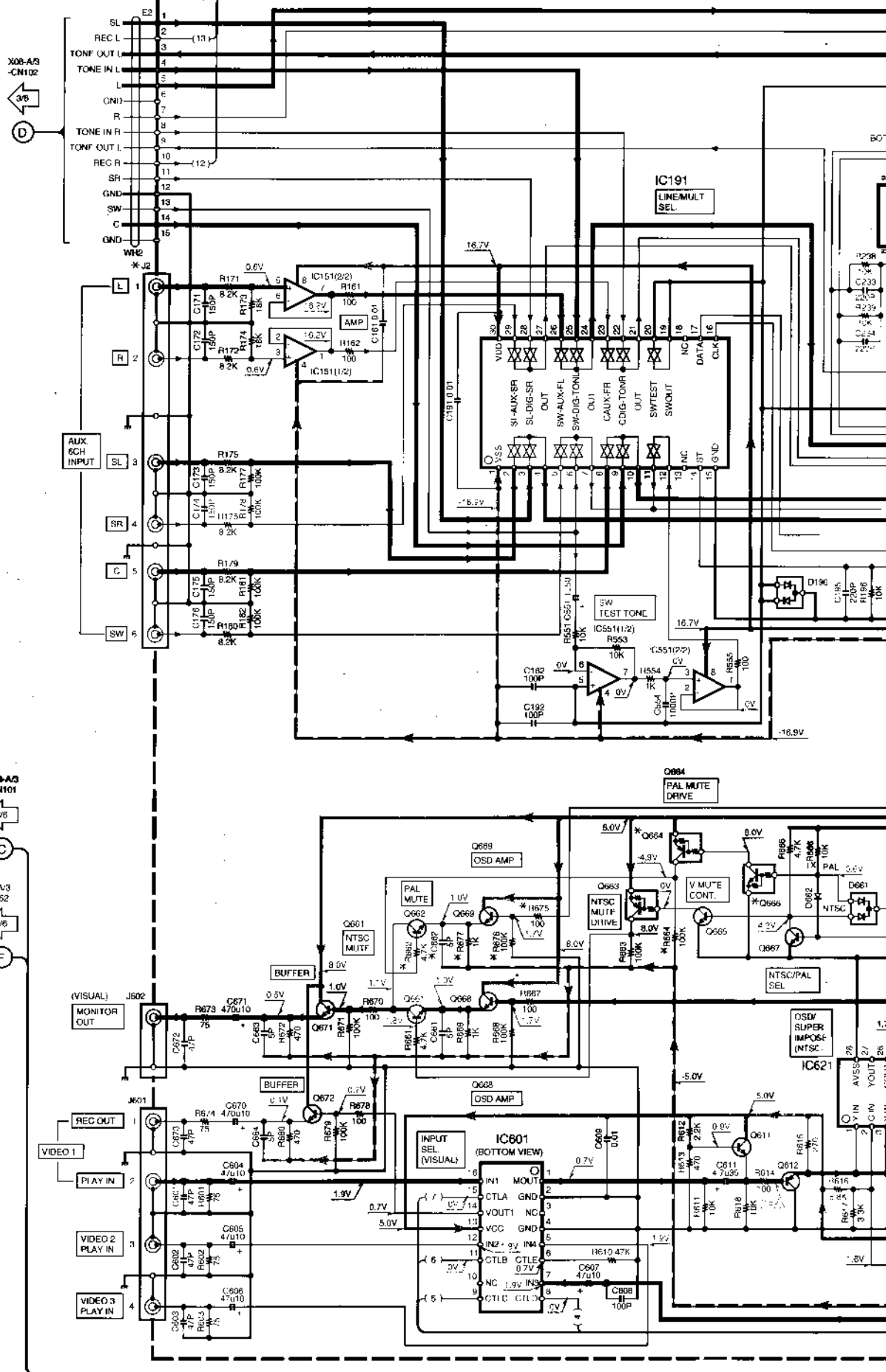
CF

CE

CD

CC

(X08-274X-XX) (B/3)



X08-A3-CN101

X08-A3-CN852

MONITOR OUT

REC OUT

PLAY IN

VIDEO 2 PLAY IN

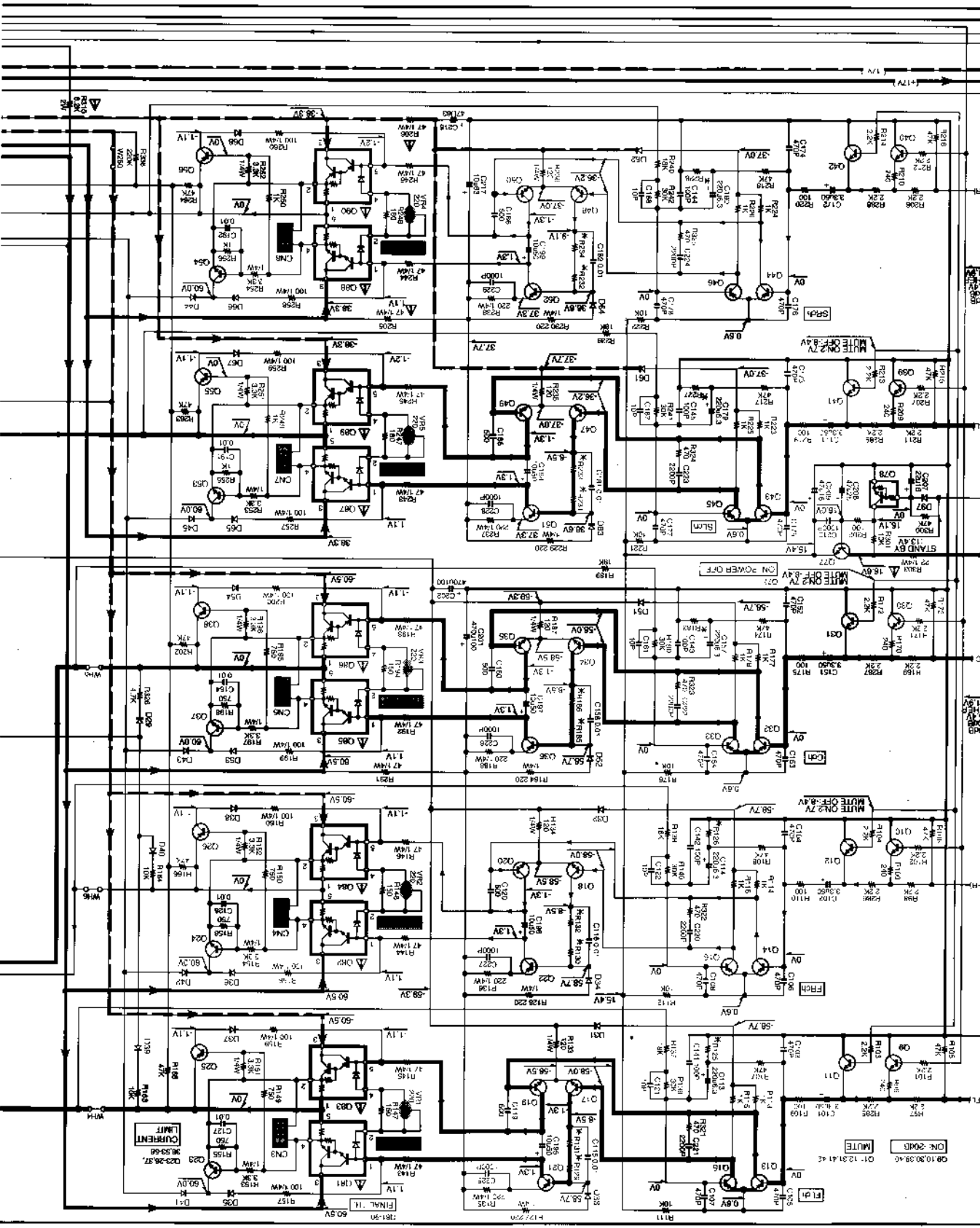
VIDEO 3 PLAY IN

AVSS

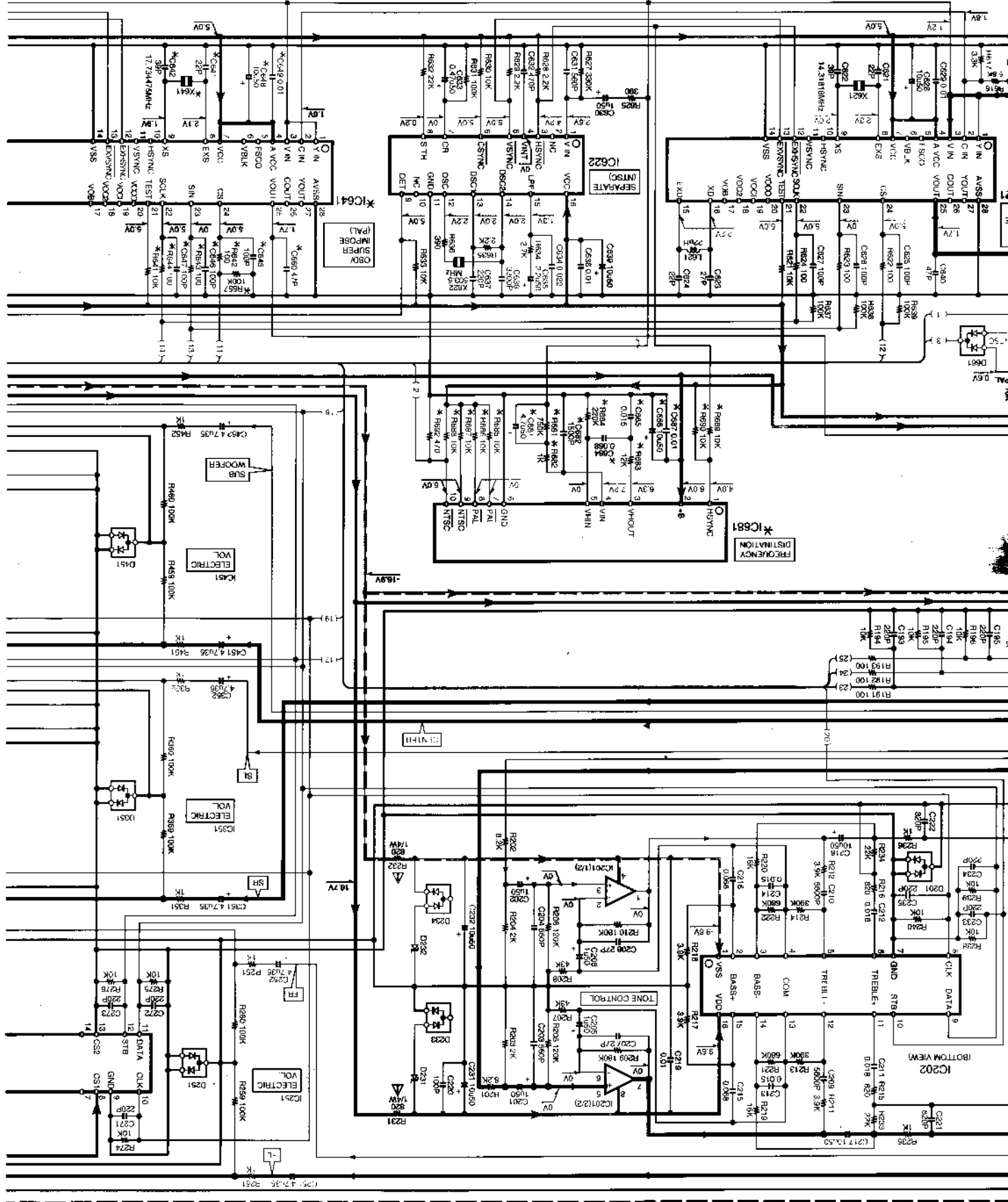
YOUT

27

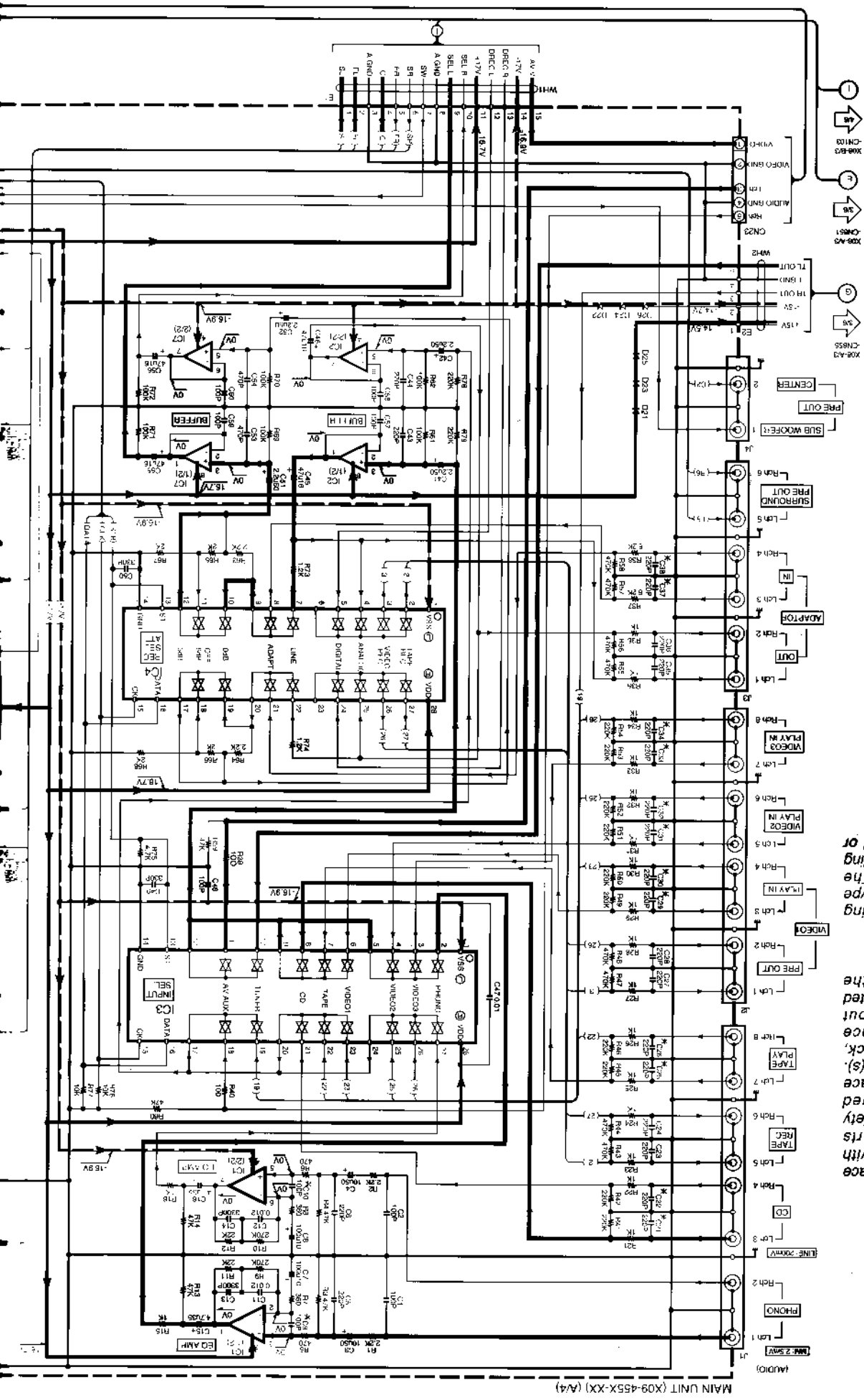
PK	NO	REV	DATE	BY	CHKD	DESCRIPTION
1	1					INITIAL
2	1					REVISION
3	1					REVISION
4	1					REVISION
5	1					REVISION
6	1					REVISION
7	1					REVISION
8	1					REVISION
9	1					REVISION
10	1					REVISION
11	1					REVISION
12	1					REVISION
13	1					REVISION
14	1					REVISION
15	1					REVISION
16	1					REVISION
17	1					REVISION
18	1					REVISION
19	1					REVISION
20	1					REVISION
21	1					REVISION
22	1					REVISION
23	1					REVISION
24	1					REVISION
25	1					REVISION
26	1					REVISION
27	1					REVISION
28	1					REVISION
29	1					REVISION
30	1					REVISION
31	1					REVISION
32	1					REVISION
33	1					REVISION
34	1					REVISION
35	1					REVISION
36	1					REVISION
37	1					REVISION
38	1					REVISION
39	1					REVISION
40	1					REVISION
41	1					REVISION
42	1					REVISION
43	1					REVISION
44	1					REVISION
45	1					REVISION
46	1					REVISION
47	1					REVISION
48	1					REVISION
49	1					REVISION
50	1					REVISION
51	1					REVISION
52	1					REVISION
53	1					REVISION
54	1					REVISION
55	1					REVISION
56	1					REVISION
57	1					REVISION
58	1					REVISION
59	1					REVISION
60	1					REVISION
61	1					REVISION
62	1					REVISION
63	1					REVISION
64	1					REVISION
65	1					REVISION
66	1					REVISION
67	1					REVISION
68	1					REVISION
69	1					REVISION
70	1					REVISION
71	1					REVISION
72	1					REVISION
73	1					REVISION
74	1					REVISION
75	1					REVISION
76	1					REVISION
77	1					REVISION
78	1					REVISION
79	1					REVISION
80	1					REVISION
81	1					REVISION
82	1					REVISION
83	1					REVISION
84	1					REVISION
85	1					REVISION
86	1					REVISION
87	1					REVISION
88	1					REVISION
89	1					REVISION
90	1					REVISION
91	1					REVISION
92	1					REVISION
93	1					REVISION
94	1					REVISION
95	1					REVISION
96	1					REVISION
97	1					REVISION
98	1					REVISION
99	1					REVISION
100	1					REVISION



BX BY BZ CA CB

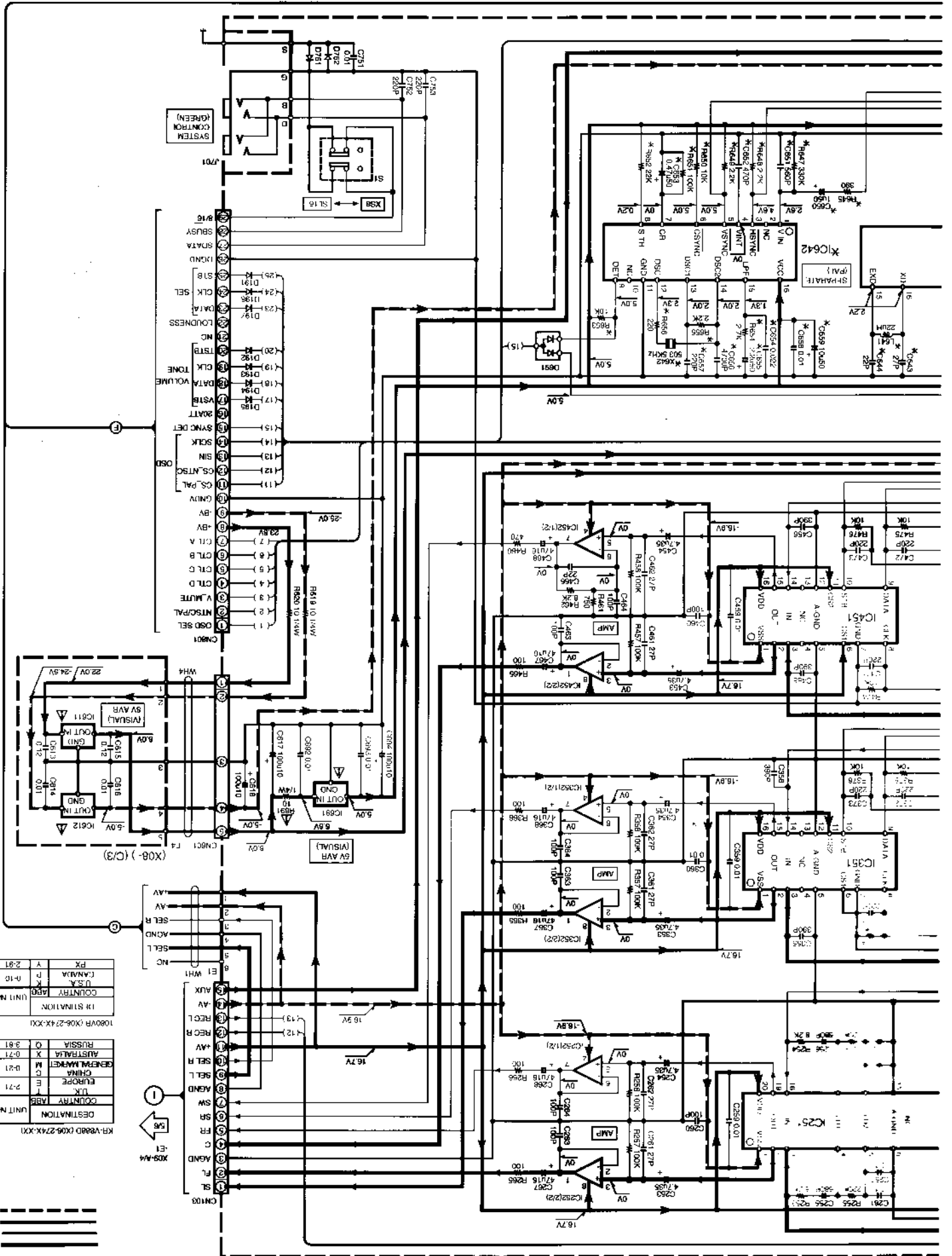


BH BG BF BE BD

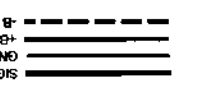


CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Δ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuses(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the product.



KR-V880 (X06-274X-XX)	
DESTINATION	UNIT No.
U.K.	7-71
EUROPE	E
CHINA	M
GENERAL MARKET	C
AUSTRALIA	X
RUSSIA	Q
	3-81
1080VR (X06-274X-XX)	
DESTINATION	UNIT No.
U.S.A.	8-10
CANADA	P
COUNTRY	APP
U.S.A.	K
FX	Y
YES	2-81



SIGNAL LINE
 GND LINE
 +B LINE
 -B LINE

IC641, 642	IC681	Q692 664 665 669	C641-680 682 683 684 685	R641-645 647-657 652 654 655 673-677 681-690	R692 632	L641	X641, 642	J2
YES	YES	YES	YES	YES	NO	YES	YES	YES
	NO							NO
								YES

IC641, 642	Q692 664 665 669	C641-680 682 683 684 685	R641-645 647-657 652 654 655 673-677 681-690	R692 632	L641	X641, 642	J2
NO	NO	NO	NO	YES	NO	NO	NO
YES	YES	YES	YES	NO	YES	YES	YES

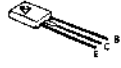
(X08-1) (B3WC3)

- IC181, 201, 252, 252, 452, 551
- NJM4565M
- IC181 NJU7311AM
- IC202 TC9184AP
- IC251 TC9412AP
- IC351, 451 TC9413P
- IC801 SN761200N
- IC811 TA7805S
- IC812 TA79005S
- IC821, 841 MB90008PF-108
- IC822, 842 MM1067AF
- IC831 LA7850
- IC831 TA7805B or MPC7805AHF
- Q61, 1, 201, 202 2SC4081(R,S) or 2SC4116(Y,GR)
- Q612 2SA1578A(R,S) or 2SA1586(Y,GR)
- Q691, 692 2SC4213(B)
- Q693, 694 UM5112 or DT4124EUA
- Q695-697 UN5212 or DTC124EUA
- Q671, 672 2SC3115/D07.2B
- D195, 201, 203, 204, 251, 351, 451 DA204U or 1SS302 or MA143A
- D191-195, 197, 198, 662, 751, 752 MA111
- D231, 232 UDZ8.2B
- O661 DAN202U or 1SS301 or MA142WK
- O691 DAN202U or 1SS300 or MA142WA

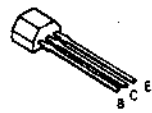
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Δ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the measuring instruments used or on the product.

2SA1110



DTC124ESA
 2SA1048
 2SC2458



2SA1586 2SC4081
 2SC2714 2SC4116
 2SC3115



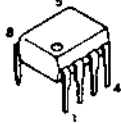
2SB1370



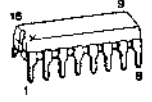
TRAITR3N
 TRAITR3P
 TRAITR4N
 TRAITR4P



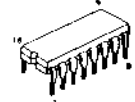
NJM4565D-D



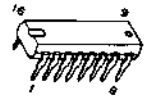
TC9184AP



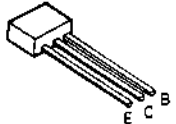
TC9413P



SN761200N



UN4212
 UN4219
 2SA1309A
 2SC3311A



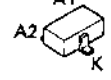
NJM4565M
 TC7W04FU



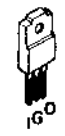
UPD16311



DAN202U



UPC7805AHF
 UPC7808AHF



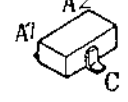
DAP202U
 DA204U



MA142WA
 MA142WK
 UN5212



1SS301



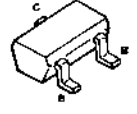
MC13028AM



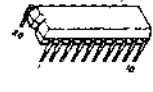
TC74HCU04AF



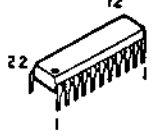
2SD1757K



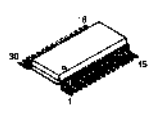
TC9412AP



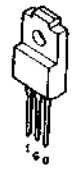
LC72131



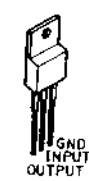
NJU7311AM
 NJU7312AM



TA7805S



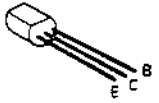
TA79005S



LA1832



2SA1123
 2SA1534A
 2SA992
 2SC1845
 2SC2003

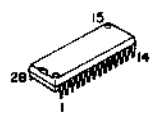


2SC2631
 2SC2878

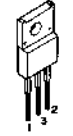
TC7S04F



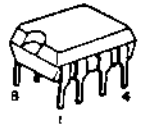
NJU7312AL
 NJU7313AL



TA7808S



NJM4580L-D



DSPF56009FJ81



KR-V888D/1080VF

Y05-3310-10

KENWOOD